Claims

What is claimed is:

5-1. A method for adaptive service interworking, the method comprises the steps of:

Dub 10

- a) in response to receiving a set-up message from a sending party, obtaining connection information of an end-point network switch, wherein the set-up messages identifies a receiving party, and wherein the receiving party is operably coupled to the end-point switch;
- b) interpreting the connection information to determine whether the end-point switch is capable of supporting a transparent link between the sending party and the receiving party; and
- c) when the end-point switch is capable of supporting the transparent link, supporting the transparent link between the sending party and the receiving party.
- 20 2. The method of claim 1, wherein step (a) further comprises:

appending a sending enhanced traffic descriptor to the set-up message to create a modified set-up message;

25 providing the modified set-up message to a network;

processing, by the end-point network switch, the sending enhanced traffic descriptor to determine whether the sending enhanced traffic descriptor is valid for the end-point network switch; and

.5.

10

when the sending enhanced traffic descriptor is valid, appending, by the end-point network switch, a receiving enhanced traffic descriptor to a connection response to produce a modified connection response, wherein the connection response was received from the receiving party.

3. The method of claim 2, wherein step (b) further comprises:

when the sending enhanced traffic descriptor is invalid, providing, by the end-point network switch, the connection response; and

when the connection response is received without the receiving enhanced traffic descriptor, interpreting the connection information to indicate that the end-point network switch is incapable of supporting the transparent link.

- 15 4. The method of claim 2 further comprises translating the modified set-up message to a network protocol prior to sending to the end-point network switch.
 - 5. The method of claim 1, wherein the connection information further comprises at least one of: a data transport protocol and a network switch type.
 - 6. The method of claim 5, wherein the network switch type further comprises the end-point network switch being capable of processing an enhanced traffic descriptor.
- 7. The method of claim 1, wherein the receiving party is at least one of: a router, a network coupled to the router, and an end-user.
 - 8. The method of claim 1 further comprises defaulting to service interworking translation when the end-point network switch is not capable of supporting the transparent link.

9. A method for adaptive service interworking, the method comprises the steps of:

- a) receiving a set-up message that identifies a receiving party;
- b) interpreting the set-up-message to determine whether a transparent link is to-be established between a sending party and the receiving party; and
 - c) when the transparent link is to be established, supporting the transparent link.
- 10 10. The method of claim 9, wherein step (b) further comprises:

extracting an enhanced traffic descriptor from the set-up message, wherein the enhanced traffic descriptor includes identity of a data transport protocol of the sending party; and

- determining that a data transport protocol of the receiving party is consistent with the data transport protocol of the sending party.
 - 11. The method of claim 9, wherein step (c) further comprises:

appending a receiving enhanced traffic descriptor to a connection message to produce a modified connection message; and

transporting the modified connection message to a beginning end network switch operably coupled to the sending party.

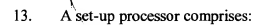
12. The method of claim 11 further comprises converting the modified connection message based on a network protocol.

25

15

20

25



a processing module; and

memory operably coupled-to-the-processing-module, wherein the memory includes operating instructions that cause the processing module to (a) obtain connection information of an end-point network switch in response to receiving a set-up message from a sending party, wherein the set-up messages identifies a receiving party, and wherein the receiving party is operably coupled to the end-point switch; (b) interpret the connection information to determine whether the end-point switch is capable of supporting a transparent link between the sending party and the receiving party; and (c) support the transparent link between the sending party and the receiving party when the end-point switch is capable of supporting the transparent link.

14. The set-up processor of claim 13, wherein the memory further comprises operating instructions that cause the processing module to:

append a sending enhanced traffic descriptor to the set-up message to create a modified set-up message;

provide the modified set-up message to a network; and

receive a receiving enhanced traffic descriptor appended to a connection response when the sending enhanced traffic descriptor is valid with respect to the end-point network switch.

15. The set-up processor of claim 14, wherein the memory further comprises operating instructions that cause the processing module to:

30

10

15

receive the connection response when the sending enhanced traffic descriptor is invalid with respect to the end-point network switch; and

- interpret the connection information to indicate that the end-point network switch is incapable of supporting the transparent link when the connection response is received without the receiving enhanced traffic descriptor.
 - 16. The set-up processor of claim 14, wherein the memory further comprises operating instructions that cause the processing module to: translate the modified set-up message to a network protocol prior to sending to the end-point network switch.
 - 17. The set-up processor of claim 13, wherein the memory further comprises operating instructions that cause the processing module to: default to service interworking translation when the end-point network switch is not capable of supporting the transparent link.

set-up processor comprises:

a processing module; and

memory-operably coupled to the processing module, wherein the memory-includesoperating instructions that cause the processing module to (a) receive a set-up message that identifies a receiving party; (b) interpret the set-up message to determine whether a transparent link is to be established between a sending party and the receiving party; and (c) support the transparent link when the transparent link is to be established.

19. The set-up processor of claim 18, wherein the memory further comprises operating instructions that cause the processing module to:

extract an enhanced traffic descriptor from the set-up message, wherein the enhanced traffic descriptor includes identity of a data transport protocol of the sending party; and determine that a data transport protocol of the receiving party is consistent with the data transport protocol of the sending party.

20. The set-up processor of claim 18, wherein the memory further comprises operating instructions that cause the processing module to:

append a receiving enhanced traffic descriptor to a connection message to produce a modified connection message; and

transport the modified connection message to a beginning end network switch operably coupled to the sending party.

DULGEDEZ

15

20

21. The set-up processor of claim 18, wherein the memory further comprises operating instructions that cause the processing module to convert the modified connection message based on a network protocol.

COLUMNIC TO THE THE